Weathertzsiton Assistance Program

Work Order Bid (ID)

WORK ORDER INFORMATION

Work Order Name: 13013SH2598Work Order Type: WeatherizationAudit Name: 1301SH2598

CLIENT INFORMATION

Client ID: 13013SH2598

<u>AGENCY INFORMATION</u>

Client ID: 13013SH2598

Agency:Shelby County Community Services AgencyAgency Phone:(901) 222-4280Address:3772 South Hickory Ridge Mall, Suite 516Fax:(901) 222-4313

Memphis, TN 38115 Email Address:

Agency Contact: GAILLARD, GREG Work Phone:

Cell Phone: Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

DOE Weatherization Assistant
Version 8.6.0
Page 1 of 7

Measures

	<i>Measure</i> 1 Infilt	ration Redctn			Componen	its			Inspected
C	INSTALI CAULK W/S & T REPLAC W/S AT WRAP 2	ENETRATIONS UNDER L DOOR UNIT COMPLE ALL WINDOWS 1-10 7H FRONT AND BACK CE ENTIRE FRONT DO TIC STAIRS 20 FT EA CONDENSER AL AIR UNIT	ETE ON FR DOOR OR FACIN	RONT I	DOOR				
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Miscellaneous Su	INFILTRATION REDUCTION	Each	1					
2	Labor	INFILTRATION REDUCTION	Each	1					
0	ther Detail						_		
				Measur	re Sub Total:] ,	Sub Total:	
	Field Notes:								

Measure 2 Use	er-Spec Ceiling R			Componen	ts A1			Inspected
Comment ADD R	-19 ATTIC INSULATION 9	960 SQ F	Γ					
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	ATTIC INSULATION- BLOWN CELLULOSE- R-19	SqFt	960					
2 Labor	ATTIC INSULATION- BLOWN CELLULOSE- R-19	SqFt	960					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	/H Pipe Insulation							
4	HOT & COLD WATER LI	NES		Componen				Inspected
# Material / Labor	HOT & COLD WATER LI			Estimated	<u> </u>		Actual	
4 1 1 11	HOT & COLD WATER LI Description / Comment	Units	Qty	-		Qty		Inspected Total
1 Insulation	HOT & COLD WATER LI		Qty 1	Estimated	<u> </u>	Qty	Actual	
	HOT & COLD WATER LI Description / Comment	Units		Estimated	<u> </u>	Qty	Actual	
2 Labor	HOT & COLD WATER LI Description / Comment DHW Pipe Insulation	<i>Units</i> Each	1	Estimated	<u> </u>	Qty	Actual	
	HOT & COLD WATER LI Description / Comment DHW Pipe Insulation	<i>Units</i> Each	1	Estimated	<u> </u>	Qty	Actual	
2 Labor	HOT & COLD WATER LI Description / Comment DHW Pipe Insulation	<i>Units</i> Each	1	Estimated	<u> </u>	Qty	Actual	
2 Labor	HOT & COLD WATER LI Description / Comment DHW Pipe Insulation	Units Each Each	1	Estimated	<u> </u>		Actual	

Measure 4 DW	H Tank Insulation			Componen	ts		ı	Inspected
Comment WRAP	WATER HEATER							
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equipn	n DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 5 Floo	or Ins. R-19			Componen	<i>t</i> s F1		1	Inspected
	OOR INSULATION 960							
ADD G	ROUND COVER 960 SQ	FT		Estimated			Actual	
# Matarial / Labor	Description / Comment	Unito	044			044		Total
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	FLOOR INSULATION- FIBERGLASS BATTS-	SqFt	960					
	R-19							
2 Labor	FLOOR INSULATION-	Each	960					
	FIBERGLASS BATTS-							
	R-19							
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:						_		
10.0.13.00.								

		Monitor is Needed			Componen	ts			Inspected
C	Comment				Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	2					
2	Labor	Labor	Each	2					
C	Other Detail								
]		
				Measur	e Sub Total:		,	Sub Total:	
		Other Water Heating Pr	oblem		Componen				Inspected
C	Comment ADD DR	AIN ON T&P VALVE			Estimated			Actual	
<i>C</i>	Comment ADD DR	AIN ON T&P VALVE Description / Comment	Units	Qty	•		Qty		Inspected Total
<i>C</i>	Comment ADD DR	AIN ON T&P VALVE Description / Comment		Qty 1	Estimated		Qty	Actual	
C # 1	Comment ADD DR	AIN ON T&P VALVE Description / Comment	Units		Estimated		Qty	Actual	
c # 1	Comment ADD DR Material / Labor Health and Safety	AIN ON T&P VALVE Description / Comment Equipment	<i>Units</i> Each	1	Estimated		Qty	Actual	
c # 1	Comment ADD DR Material / Labor Health and Safety Labor	AIN ON T&P VALVE Description / Comment Equipment	<i>Units</i> Each	1	Estimated		Qty	Actual	
c # 1	Comment ADD DR Material / Labor Health and Safety Labor	AIN ON T&P VALVE Description / Comment Equipment	<i>Units</i> Each	1	Estimated		Qty	Actual	
c # 1	Comment ADD DR Material / Labor Health and Safety Labor	AIN ON T&P VALVE Description / Comment Equipment	Units Each Each	1	Estimated			Actual	

Comment	all Bathroom Exhaust F	an		Componen	ts		ı	Inspected
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Bathroom exhaust fan	Each	1					
2 Labor	Labor	Each	1					
Other Detail						1		
			Measur	e Sub Total:		,	Sub Total:	
Comment HOUSE	HAS ELECTRICAL PRO			Componen	ts		,	Inspected
Comment HOUSE				Componen Estimated			I Actual	Inspected
Comment HOUSE METER	HAS ELECTRICAL PRO		Qty	-		Qty		Inspected
Comment HOUSE METER	HAS ELECTRICAL PROCENTER IS LOOSE Description / Comment	DBLEMS		Estimated	<u>, </u>	Qty	Actual	
Comment HOUSE METER # Material / Labor 1 Health and Safety	HAS ELECTRICAL PROCENTER IS LOOSE Description / Comment	OBLEMS Units	Qty	Estimated	<u>, </u>	Qty	Actual	
Comment HOUSE METER # Material / Labor 1 Health and Safety	HAS ELECTRICAL PROCENTER IS LOOSE Description / Comment Kitchen exhaust fan	Units Each	Qty 1	Estimated	<u>, </u>	Qty	Actual	
Comment HOUSE METER# Material / Labor1 Health and Safety2 Labor	HAS ELECTRICAL PROCENTER IS LOOSE Description / Comment Kitchen exhaust fan	Units Each	Qty 1	Estimated	<u>, </u>	Qty	Actual	
Comment HOUSE METER # Material / Labor 1 Health and Safety 2 Labor	HAS ELECTRICAL PROCENTER IS LOOSE Description / Comment Kitchen exhaust fan	Units Each	Qty 1	Estimated	<u>, </u>	Qty	Actual	
Comment HOUSE METER# Material / Labor1 Health and Safety2 Labor	HAS ELECTRICAL PROCENTER IS LOOSE Description / Comment Kitchen exhaust fan	Units Each Each	Qty 1 1	Estimated	<u>, </u>		Actual	

1	<i>Measur</i> e 10 Prac (Wal	tice Lead Safe Weathe ls)	erization		Componen	its		ı	Inspected
C	omment								
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Equipment	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	<u>-</u>	or Barrier Needed ement/Crawlspace)			Componen	nts			Inspected
C	•	• •							
Ĭ	<i>comment</i> TO INCL	LUDE REPLACE CRAW	/LSPACE [OOOR	UNIT (26X2	-		Actual	
	Comment TO INCL Material / Labor	LUDE REPLACE CRAW Description / Comment	/LSPACE [<i>Unit</i> s	OOOR Qty	•	-	Qty	Actual Unit Cost	Total
#		Description / Comment			Estimated	<u> </u>	Qty		Total
# 1	Material / Labor	Description / Comment Basement / crawlspace	Units	Qty	Estimated	<u> </u>	Qty		Total
# 1	Material / Labor Health and Safety	Description / Comment Basement / crawlspace vapor barrier	<i>Units</i> SqFt	Qty 960	Estimated	<u> </u>	Qty		Total
# 1	Material / Labor Health and Safety Labor	Description / Comment Basement / crawlspace vapor barrier	<i>Units</i> SqFt	Qty 960	Estimated	<u> </u>	Qty		Total
# 1	Material / Labor Health and Safety Labor	Description / Comment Basement / crawlspace vapor barrier	<i>Units</i> SqFt	Qty 960	Estimated	<u> </u>	Qty		Total
# 1	Material / Labor Health and Safety Labor	Description / Comment Basement / crawlspace vapor barrier	Units SqFt Each	Qty 960	Estimated	<u> </u>			Total
# 1	Material / Labor Health and Safety Labor	Description / Comment Basement / crawlspace vapor barrier	Units SqFt Each	Qty 960	Unit Cost	<u> </u>		Unit Cost	Total
# 1	Material / Labor Health and Safety Labor Other Detail	Description / Comment Basement / crawlspace vapor barrier	Units SqFt Each	Qty 960 960 Measur	Unit Cost	<u> </u>		Unit Cost	Total